AMENDMENTS

Amendment to Abstract

Please amend the abstract as set forth below:

A new and improved An inhaler includes an accurate and consistent mechanical dose metering system that dispenses dry powdered medicament in discrete amounts or doses for patient inhalation, a pressure relief system that manages pressure within a medicament reservoir of the inhaler to ensure consistently dispensed doses, and a dose counting system indicating the number of doses remaining in the inhaler.

Listing of Claims

- 1. (Currently amended): An inhaler comprising:
 - a sealed reservoir including a dispensing port;
- a channel communicating with the dispensing port and including a pressure relief port;
- a conduit providing fluid communication between an interior of the sealed reservoir and the pressure relief port of the channel;
 - a cup assembly movably received in the channel and including,
- a recess adapted to receive medicament when aligned with the dispensing port,
- a first sealing surface adapted to seal the dispensing port when the recess is unaligned with the dispensing port, and
- a second sealing surface adapted to sealing seal the pressure relief port when the recess is aligned with the dispensing port and unseal the pressure relief port when the recess is unaligned with the dispensing port.
- 2. (Original) An inhaler according to claim 1, wherein the cup assembly includes a sealing spring biasing the first sealing surface against the reservoir.
- 3. (Original) An inhaler according to claim 1, wherein the reservoir includes a collapsible